

APPENDIX B: CURRENT NOTIFICATION OF COMPLIANCE (NOC) OPL SUMMARY

UNITS 2/3 OPERATING PARAMETER LIMITS¹

<u>Operating Parameter</u>	<u>Units</u>	<u>Limits</u>	<u>Test Date</u>	<u>Performance Standards</u>
Maximum Total Pumpable Waste (Hourly Rolling Total)	Lb/hr	3107	Jan, 1993	DRE, D/F
Maximum Total Hazardous Waste (Hourly Rolling Total)	Lb/hr	4017	Jan, 1993	DRE, D/F
Maximum Stack Gas Flow Rate (Hourly Rolling Average)	Acfm	15,147	Jan, 1993	DRE, D/F, Part., SVM, LVM
Minimum Primary Combustion Chamber Temperature (Hourly Rolling Average)	Deg F	1686	Dec, 2009	DRE, D/F
Minimum Secondary Combustion Chamber Temperature (Hourly Rolling Average)	Deg F	1877	Dec., 2009	DRE, D/F
Maximum Baghouse Inlet Temperature (Hourly Rolling average)	Deg F	420	Dec, 2009	D/F, SVM, LVM
Max. Pump. Low Volatile Metals Feedrate (12 Hour Rolling Total)	Lb/hr	46	Sep, 2008	LVM
Max. Total Low Volatile Metals Feedrate (12 Hour Rolling Total)	Lb/hr	47	Sep, 2008	LVM
Maximum Semi Volatile Metals Feedrate (12 Hour Rolling Total)	Lb/hr	63	Sep, 2008	SVM
Maximum Mercury Feedrate (12 Hour Rolling Total)	Lb/hr	0.0019	Aug, 2008	Hg
Maximum Chlorine Feedrate (12 Hour Rolling Total)	Lb/hr	218	Aug, 2008	SVM, LVM HCl/Cl ₂
Maximum Ash Feedrate (12 Hour Rolling Total)	Lb/hr	617	Dec, 2009	Part.
Minimum Sorbent Feedrate (Hourly Rolling Average)	Lb/lb Cl ₂	1.57	Dec, 2009	HCl/Cl ₂
Minimum Carrier Fluid Flowrate (Hourly Rolling Average)	Gal/lb Cl ₂	1.46	Dec, 2009	HCl/Cl ₂

¹ Operating parameter limits in table reflect more conservative value between Unit 2 and Unit 3 test data.

UNIT 4 OPERATING PARAMETER LIMITS

<u>Operating Parameter</u>	<u>Units</u>	<u>Limits</u>	<u>Test Date</u>	<u>Performance Standards</u>
Maximum Total Pumpable Waste (Hourly Rolling Total)	Lb/hr	PCC - 3291 SCC - 1176	Dec, 2009	DRE, D/F
Maximum Total Hazardous Waste (Hourly Rolling Total)	Lb/hr	PCC - 12,897 SCC - 1176	Dec, 2009	DRE, D/F
Maximum Stack Gas Flow Rate (Hourly Rolling Average)	Acfm	37,432	Dec, 2009	DRE, D/F, Part., SVM, LVM
Minimum Primary Combustion Chamber Temperature (Hourly Rolling Average)	Deg F	1499	Dec, 2009	DRE, D/F
Minimum Secondary Combustion Chamber Temperature (Hourly Rolling Average)	Deg F	1886	Dec, 2009	DRE, D/F
Maximum Baghouse Inlet Temperature (Hourly Rolling Average)	Deg F	400	Dec, 2009	D/F, SVM, LVM
Max. Pump. Low Volatile Metals Feedrate (12 Hour Rolling Total)	Lb/hr	47	Aug., 2008	LVM
Max. Total Low Volatile Metals Feedrate (12 Hour Rolling Total)	Lb/hr	50	Aug., 2008	LVM
Maximum Semi Volatile Metals Feedrate (12 Hour Rolling Total)	Lb/hr	64	Aug., 2008	SVM
Maximum Mercury Feed rate (12 Hour Rolling Total)	Lb/hr	0.026	Aug., 2008	Hg
Maximum Chlorine Feed rate (12 Hour Rolling Total)	Lb/hr	229	Dec, 2009	SVM, LVM, HCl/Cl2
Maximum Ash Feed Rate (12 Hour Rolling Total)	Lb/hr	6444	Dec, 2009	Part.
Carbon Injection Feedrate (Hourly Rolling Average)	Lb/hr	6.2	Dec, 2009	D/F, Hg
Minimum Sorbent Feedrate (Hourly Rolling Average)	Lb/lb Cl ₂	2.25	Dec, 2009	HCl/Cl2
Minimum Carrier Fluid Flowrate (Hourly Rolling Average)	Gal/lb Cl ₂	3.10	Dec, 2009	HCl/Cl2